

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28	((read\$4 writ\$4 record\$4 reproduc\$4) same (head transducer) same (offset\$4 stagger\$4 shift\$4 skew\$4)) same ((radial\$3 ang\$4) same (head transducer)) same (actuator near10 (arc radial\$3))	US-PGPUB	OR	ON	2005/03/29 15:42
L2	25	("360"/\$.ccls.) and L1	US-PGPUB	OR	ON	2005/03/29 15:51
L3	3	("6873488" "6754030" "6765744").pn.	USPAT	OR	ON	2005/03/29 16:01
L6	0	(format near10 efficien\$4) same ((user or customer) near5 data) same (((read\$4 writ\$4 record\$4 reproduc\$4) same (head transducer) same (offset\$4 stagger\$4 shift\$4 skew\$4)) same ((radial\$3 ang\$4) same (head transducer)) same (actuator near10 (arc radial\$3)))	USPAT	OR	ON	2005/03/29 15:55
L7	218	(format near10 efficien\$4) same ((user or customer) near5 data)	USPAT	OR	ON	2005/03/29 15:55
L8	29	(format near10 efficien\$4) same ((user or customer) near5 data) same (((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID (magnetic storage drive\$1 assembly) near2 (disk\$5 disc\$1 media medium) (storage near2 drive\$1)))	USPAT	OR	ON	2005/03/29 15:55
L9	20	("360"/\$.ccls.) and 8	USPAT	OR	ON	2005/03/29 15:55
L10	1	("5036408").pn.	USPAT	OR	ON	2005/03/29 16:01
S1	1	"5901003".pn.	USPAT	OR	OFF	2005/03/29 08:14
S2	102	George near Dunn	USPAT	OR	OFF	2005/03/28 15:50
S3	12	Weining near Zeng	USPAT	OR	OFF	2005/03/28 16:24
S4	209378	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID (magnetic storage drive\$1 assembly) near2 (disk\$5 disc\$1 media medium) (storage near2 drive\$1))	USPAT	OR	ON	2005/03/29 08:29
S5	240941	(actuator\$1 VCM (coil adj motor) HGA HAS (load adj beam\$1) (e adj block) positioner\$1)	USPAT	OR	ON	2005/03/29 08:02
S6	256164	(writ\$3 log\$4 record\$3 transduc\$3 read\$3 reproduc\$3) same (head or transducer)	USPAT	OR	ON	2005/03/29 08:28
S7	28154	(writ\$3 log\$4 record\$3 transduc\$3 read\$3 reproduc\$3) same (head or transducer) same (offset\$3 stagger\$3 shift\$3 skew\$3)	USPAT	OR	ON	2005/03/29 08:06

S8	2180	(writ\$3 log\$4 record\$3 transduc\$3 read\$3 reproduc\$3) same (head or transducer) same (offset\$3 stagger\$3 shift\$3 skew\$3) same servo	USPAT	OR	ON	2005/03/29 08:06
S9	884	(writ\$3 log\$4 record\$3 transduc\$3 read\$3 reproduc\$3) same (head or transducer) same (offset\$3 stagger\$3 shift\$3 skew\$3) same (radial\$3 arc rotat\$4 rotary) same servo	USPAT	OR	ON	2005/03/29 08:08
S10	986	(writ\$3 log\$4 record\$3 transduc\$3 read\$3 reproduc\$3) same (head or transducer) same (offset\$3 stagger\$3 shift\$3 skew\$3) same (radial\$3 arc rotat\$4 rotary ang\$5) same servo	USPAT	OR	ON	2005/03/29 08:30
S11	157	S4 same S5 same S10	USPAT	OR	ON	2005/03/29 08:09
S12	143	("360"/\$.ccls.) and S11	USPAT	OR	ON	2005/03/29 08:12
S13	122	((read\$4 writ\$4 record\$4 reproduc\$4) same (head transducer) same (offset\$4 stagger\$4 shift\$4 skew\$4)) same ((radial\$3 ang\$4) same (head transducer)) same (actuator near10 (arc radial\$3))	USPAT	OR	ON	2005/03/29 08:13
S14	109	("360"/\$.ccls.) and S13	USPAT	OR	ON	2005/03/29 08:13
S15	28	((read\$4 writ\$4 record\$4 reproduc\$4) same (head transducer) same (offset\$4 stagger\$4 shift\$4 skew\$4)) same ((radial\$3 ang\$4) same (head transducer)) same (actuator near10 (arc radial\$3))	US-PGPUB	OR	ON	2005/03/29 08:13
S17	1	((read\$4 writ\$4 record\$4 reproduc\$4) same (head transducer) same (offset\$4 stagger\$4 shift\$4 skew\$4)) same ((radial\$3 ang\$4) same (head transducer)) same (actuator near10 (arc radial\$3))	EPO	OR	ON	2005/03/29 08:15
S18	5	((read\$4 writ\$4 record\$4 reproduc\$4) same (head transducer) same (offset\$4 stagger\$4 shift\$4 skew\$4)) same ((radial\$3 ang\$4) same (head transducer)) same (actuator near10 (arc radial\$3))	JPO	OR	ON	2005/03/29 08:31
S19	7	((read\$4 writ\$4 record\$4 reproduc\$4) same (head transducer) same (offset\$4 stagger\$4 shift\$4 skew\$4)) same ((radial\$3 ang\$4) same (head transducer)) same (actuator near10 (arc radial\$3))	DERWENT	OR	ON	2005/03/29 08:31

S20	3	((read\$4 writ\$4 record\$4 reproduc\$4) same (head transducer) same (offset\$4 stagger\$4 shift\$4 skew\$4)) same ((radial\$3 ang\$4) same (head transducer) same (actuator near10 (arc radial\$3)))	IBM_TDB	OR	ON	2005/03/29 08:31
S21	5	"989556"	EPO; DERWENT	OR	OFF	2005/03/29 08:14
S22	254	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID (magnetic storage drive\$1 assembly) near2 (disk\$5 disc\$1 media medium) (storage near2 drive\$1))) same (format\$4 near10 (efficiency enhanc\$5))	USPAT	OR	ON	2005/03/29 08:29
S23	0	S5 same S10 same S22	USPAT	OR	ON	2005/03/29 08:30
S24	2	S10 same S22	USPAT	OR	ON	2005/03/29 08:31
S25	9	S5 same S22	USPAT	OR	ON	2005/03/29 08:31